

# ASSIGNMENTS\_PART2 —NAVY ASSIGNMENTS

Federal  
Supply  
Class Code

Commodity

## Electronic Equipment

Each department is assigned acquisition responsibility for those items which the department either designed or sponsored development. See FSC 5821 for assignment of certain commercially developed radio sets to the Department of the Navy (i.e., developed without the use of Government funds).

1095 P

## Miscellaneous Weapons

This partial assignment applies to line throwing guns only.

1310 P

## Ammunition, over 30mm up to 75mm

This partial assignment applies only to reels and spools for military.

## Bombs

1325 P

This partial assignment applies to armor-piercing; depth bombs; externally suspended low drag bombs; and components and practice bombs therefor, as listed in Ord Pamphlets, and the MK 43, Target Detecting Device. The Department of the Army is responsible for the acquisition of fillers and the loading, assembling, and packing of toxicological, incapacitating riot control, smoke and incendiary munitions, and for other loading, assembling, and packing in excess of Navy-owned capacity.

1340 P	<p>Rockets and Rocket Ammunition  This partial assignment applies to:  Fuze, Rocket, V.T., MK93-0  2.25 inch Rocket SCAR, Practice  Heads MK3 and Mods  Motors MK15 and Mods  MK16 and Mods  5 inch Rocket HVAR, service and practice  Heads MK2 and Mods (common) MK6 and Mods (GP)  MK4 and Mods (smoke) MK25 and Mods (ATAR)  Motors MK10 and Mods  5 inch Rocket FFAR service and practice  Heads MK24 and Mods (General Purposes)  MK32 and Mods (Shaped Charged)  MK26 and Mods (Illum)  Motor MK16 and Mods  The Department of the Army is responsible for acquisition of filler and  for filling of all smoke and toxicological rockets.</p>
1390 P	<p>Fuzes and Primers  This partial assignment applies to fuzes and primers for Navy assigned  ammunition.</p>
1550 P	<p>Drones  This partial assignment applies only to Drone, Model BQM34E.</p>
<p>("P" after the FSC  number indicates  a partial FSC  assignment).</p>	
1905 P	<p>Combat Ships and Landing Vessels  This partial assignment applies to landing vessels only.</p>
1910 P	<p>Transport Vessels, Passenger and Troop  This partial assignment applies to ferryboats only.</p>
1920	<p>Fishing Vessels</p>
1925	<p>Special Service Vessels</p>
1930	<p>Barges and Lighters, Cargo</p>

1935 P	<p>Barges and Lighters, Special Purpose</p> <p>This partial assignment does not apply to derricks, pile drivers, rock cutters, concrete mixing plants, mechanical bank grader barges, other bank revetment barges, and barge power plants.</p>
1940	Small Craft
1945 P	<p>Pontoons and Floating Docks</p> <p>This partial assignment applies only to Naval Facilities Engineering Command type pontoons.</p>
1950	Floating Drydocks
1990 P	<p>Miscellaneous Vessels</p> <p>This partial assignment applies to commercial sailing vessels only.</p>
2010	Ship and Boat Propulsion Components
2020	Rigging and Rigging Gear
2030	Deck Machinery
2040	Marine Hardware and Hull Items
2060	Commercial Fishing Equipment
2090	Miscellaneous Ship and Marine Equipment
2820 P	<p>Steam Engines, Reciprocating and Components</p> <p>This partial assignment applies to marine main propulsion steam engines only.</p>
2825 P	<p>Steam Turbines and Components</p> <p>This partial assignment applies to marine steam turbines only.</p>
4210 P	<p>Fire Fighting Equipment</p> <p>This partial assignment applies only to fire fighting equipment developed by or under the sponsorship of the Department of Navy.</p>
4410 P	<p>Industrial Boilers</p> <p>This partial assignment applies only to boilers for use aboard those ships assigned to the Navy for coordinated acquisition.</p>

4420 P	<p>Heat Exchangers and Steam Condensers</p> <p>This partial assignment applies only to heat exchangers for use aboard those ships assigned to the Navy for coordinated acquisition.</p>
4925 P	<p>Ammunition Maintenance and Repair Shop Specialized Equipment</p> <p>This partial assignment applies to sets, kits, and outfits of tools and equipment for explosive ordnance as defined in military service regulations and documents.</p>
5821 P	<p>Radio and Television Communication Equipment, Airborne</p> <p>This partial assignment applies only to the following commercially developed radio sets. (The term "commercially developed" means that no Government funds were provided for development purposes.)  HF-101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 113, ARC-94, 102, 105, 110, 112, 119, 120; MRC-95, 108; VC-102, 104, 105, 106, 109, 110; and components of the foregoing including the 490T antenna coupler.</p>
6125 P	<p>Converters, Electrical, Rotating</p> <p>This partial assignment applies only to motor-generated sets for use aboard ships assigned to the Navy for coordinated acquisition.</p>
6320 P	<p>Shipboard Alarm and Signal System</p> <p>This partial assignment applies only to alarm systems, fire alarm systems, indicating systems, telegraph systems (signal and signaling) (less electronic type) for use aboard ships assigned to the Navy for coordinated acquisition.</p>
6605 P	<p>Navigational Instruments</p> <p>This partial assignment applies only to lifeboat and raft compasses, aircraft sextants, hand leads (soundings), lead reels, sounding machines and pelorus stands for use aboard ships assigned to the Navy for coordinated acquisition.</p>
6645 P	<p>Time Measuring Instruments</p> <p>This partial assignment applies to the following instruments, cases, and spare parts therefor:</p> <p>Chronometers including gimbal, padded, and make break circuit  Clocks, alarm, boat, deck, direct reading, electrical, floor, interval timer, marine, mechanical, master control, master program, master regulating, mechanical message center, nurses, program, shelf, stop, wall, watchman's  Counters, time period  Meters, engine running time, hour recording, and electrical time totalizing  Timers; bombing, engine hours, sequential, stop, and program  Program control instrument  Cases; chronometer, including gimbal and padded, chronometer carrying; makebreak circuit chronometer  Cans, chronometer shipping and storage  Clock keys; clock movements, clock motors</p>

6650 P	<p>Optical Instruments</p> <p>This partial assignment applies only to stands, telescope, for use aboard ships assigned to the Navy for coordinated acquisition.</p>
6660 P	<p>Meteorological Instruments and Apparatus</p> <p>Each department is assigned acquisition responsibility for those systems, instruments, and end items in FSC 6660 for which the department either designed or sponsored development. For purposes of this assignment, the developing department is the department which awarded the developmental contract, notwithstanding that other departments may have provided funds for the development.</p>
6665 P	<p>Hazard-Detecting Instruments and Apparatus</p> <p>This partial assignment applies only to hazard determining safety devices, for use aboard ships assigned to the Navy for coordinated acquisition.</p>
8140 P	<p>Ammunition Boxes, Packages, and Special Containers</p> <p>This partial assignment applies only to boxes, packages, and containers for 40mm ammunition.</p>

**Parent topic:** [PGI 208.7006 Coordinated acquisition assignments.](#)